

Poster Session

Session A - Monday, July 16, 4:00 pm - 7:30 pm
(see poster assignment for poster location and map)

Session B - Tuesday, July 17, 4:00 pm - 7:00 pm
(see poster assignment for poster location and map)

Fellows will be asked to judge the poster presentations of their peers. Posters will be evaluated on their research content and visual presentation. Each fellow will be randomly assigned a group of posters to evaluate (presenters in Session A will evaluate Session B and visa-versa). The judging criteria will enable reviewers to evaluate posters which are both inside and outside of their area of expertise. Winners of the poster competition will be announced and awards will be presented at the end the meeting (at 7:00 P.M. July 17). Judging forms are found in the conference packet. A sample form is also attached at the end of the poster assignment list. When judging, use the letter of the room "K" for the Kennedy Ballroom and "L" for the Lincoln Ballroom along with the poster number

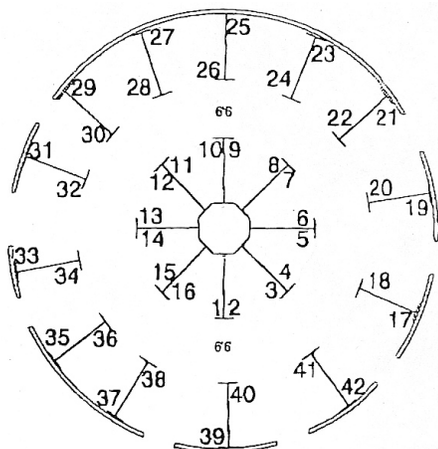
Session A

(K) Kennedy Ballroom	Poster Number	(L) Lincoln Ballroom	Poster Number
Chemistry & Materials Sciences			
Analytical Chemistry Hauser, Cindy D.	1	Analytical Chemistry	
Chemical and Material Science Jameton, Rachel A. Klupinski, Theodore P. Lake, Derek A. Pagano, Todd E.	2 3 4 5	Chemical and Material Science Pastor, Sylvia H. Shey, Justin Stapleton, Heather M. Dalton, Christine N.	1 2 3 4
Environmental Monitoring Cardille, Jeffrey	6	Environmental Monitoring	
Earth Sciences			
Atmospheric Sciences Alexander, Becky Hart, Robert E.	7 8	Atmospheric Sciences Malcolm, Elizabeth G. Stuart, Amy L.	5 6
Physical Sciences Muela, Jr., Pedro	9	Physical Sciences	
Environmental Science Dokken, Kenneth M. Guerrero-Preston, R. Smith, Robin T.	10 11 12	Environmental Science Taylor, Hilda Soltero Luse, LaToya	7 8
Geology Mann, Jacqueline L. Keon, Nicole E. Peters, Shanane E. Peterson, Eric W.	13 14 15 16	Geology Simpson, Sharon J. Singha, Kamini Stephens, Jennie C.	9 10 11
Oceanography Baco-Taylor, Amy R. Ferguson, Patrick L. Frame, Elizabeth R.	17 18 19	Oceanography Murray, Karen J. Reynolds-Fleming, J. Schwartz, Matthews C.	12 13 14

(K) Kennedy Ballroom	Poster Number	(L) Lincoln Ballroom	Poster Number
Oceanography			
Goetze, Erica	20	Soffientino, Bruno	15
Mace, Kimberly A.	21	Stock, Charles A.	16

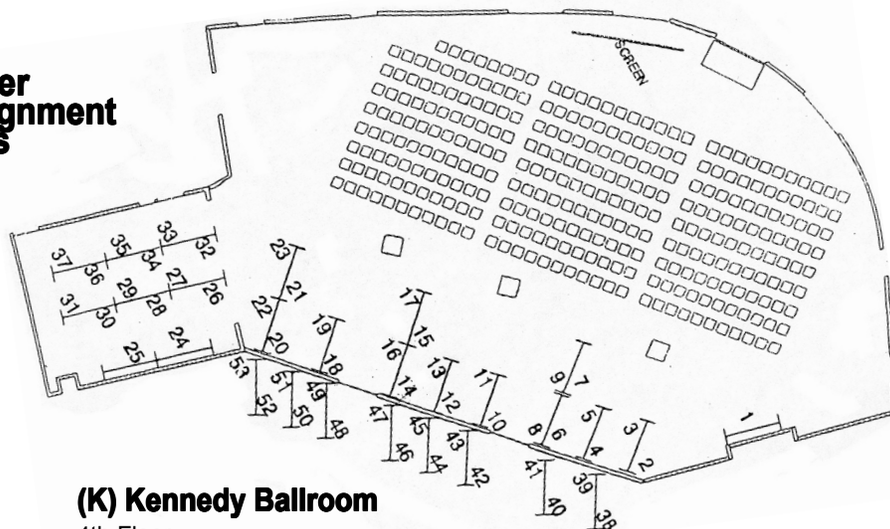
Ecology and Ecosystems

Aquatic Ecology and Ecosystems		Aquatic Ecology and Ecosystems	
Birchfield, Gayle L.	22	McKenzie, Valerie J.	17
Capers, Robert S.	23	Regetz, James	18
Cohen, Risa Ara	24	Rogers, Leah A.	19
Aquatic Ecology and Ecosystems		Aquatic Ecology and Ecosystems	
Conway, Carole A.	25	Schmidt, John M.	20
Davis Heather G.	26	Silliman, Brian Reed	21
Huff, Thomas B.	27	Sonoda, Kazuhiro	22
Layman, Craig A.	28	Tyler, Ann C.	23
Long, Jonathan W.	29	Wagner, Clifford M.	24
		Zardic, Patricia	25
Ecological Risk Assessment		Ecological Risk Assessment	
Finkelstein, Myra E.	30	Sternberg, David C.	26
Jesse, Laura H.	31		
Ecology and Ecosystems		Ecology and Ecosystems	
Bakker, Victoria J.	32	Lyons, Sara K.	27
Beauchamp, Vanessa B.	33	Silber, Kristi R.	28
Boyer, Katharyn E.	34	Sturtevant, Brian R.	29
Terrestrial Ecology and Ecosystems		Terrestrial Ecology and Ecosystems	
Alexander, Janice M.	35	Mettler, Paige A.	30
DeJoode, Daniel R.	36	Rumbaitis-del Rio, Christina M.	31
Dillon, Michael E.	37	Schlaepfer, Martin A.	32
Fotheringham, Connie	38	Smith, Melinda D.	33
Funk, Jennifer L.	39	Soja, Amber J.	34
Gaskin, John F.	40	Tercek, Michael T.	35
Gerwein, Joel B.	41	Van Bael, Sunshine A.	36
Gurwick, Noel P.	42	Westphal, Michael I.	37
Harris, Wylie N.	43	White, Jennifer A.	38
Huberty, Andrea F.	44	Wise, Michael J.	39
Lane, Diana R.	45	Zavaleta, Erick S.	40
Lepczyk, Christopher A.	46		



(L) Lincoln Ballroom
4th Floor

Poster Assignment Maps



(K) Kennedy Ballroom
4th Floor

Session B Tuesday, July 17, 4:00 pm - 7:00 pm

(K) Kennedy Ballroom	Poster Number	(L) Lincoln Ballroom	Poster Number
Engineering			
Engineering		Engineering	
Dargan, Tarsha N.	1	Sanchez, Cassia M.	1
Engineering, Chemical		Engineering, Chemical	
Rothfuss, Heather M.	2	Yeh, Norman K.	2
VanReken, Timothy M.	3		
Engineering, Civil/Environmental		Engineering, Civil/Environmental	
Bergin, Michelle S.	4	Miles, Amy M.	3
Douglas, Ellen M.	5	Phelan, Thomas J.	4
Holman-Dodds, Jennifer K.	6	Reed, Patrick M.	5
Jellison, Kristen L.	7	Schideman, Lance C.	6
Marr, Linsey C.	8	Wells, Louise L.	7
McCormick, Michael M.	9	McMahon, Katherine D.	8
Engineering, Environmental		Engineering, Environmental	
Keinath, Thomas M.	10	Peltier, Edward F.	9
Kiehlbaugh, Kasi M.	11		
Engineering, Other		Engineering, Other	
Hornbuckle, Brian K.	12	Wynn, Theresa M.	10
Jordon, William B.	13	Yokota, Fumie	11
Life Sciences			
Entomology		Entomology	
Anmer, Christine A.	14	Houghton, David C.	12
Forestry		Forestry	
Borer, Catherine H.	15	Menning, Nancy L.	13
Microbiology		Microbiology	
Dunn, Anne K.	16	Viehman, Tiffany S.	14
Larabee, Jeannie K.	17	Wassenberg, Deena M.	15
Steinberger, Rachel E.	18		
Molecular Biology/Genetics		Molecular Biology/Genetics	
Brodhagen, Marion L.	19	Pergams, Oliver R.	16
Lee, David A.	20		
Natural and Life Sciences		Natural and Life Sciences	
Odom, Rosaline Y.	21	Ugarte, Christina A.	17
		Trusty, Jennifer L.	18
Toxicology		Toxicology	
Benninghoff, Abby D.	22	Lovvorn, Marjorie B.	19
Boyd, Windy A.	23	McDowell, Susan A.	20
Garcia, Stephanie J.	24	Wesselkamper, Scott C.	21
		Gilbert, Peter L.	22
Zoology		Zoology	
Fitzpatrick, Benjamin M.	25	Karpanty, Sarah M.	23
Hatch, Audrey C.	26	Piermarini, Peter M.	24
Jost, Manda C.	27	Sands, Jennifer L.	25
Schwarz, Jodi A.	28		

(K) Kennedy Ballroom**Poster
Number****(L) Lincoln Ballroom****Poster
Number****Mathematics and Physics**Applied Mathematics & Statistics
Dunlap, Tanya F.**29**

Applied Mathematics & Statistics

Physical Sciences/Physics
Pearson, Roderick R.**30**

Physical Sciences/Physics

Risk AssessmentHealth Risk Assessment
Shendell, Derek G.**31**

Health Risk Assessment

Social SciencesAnthropology
Etnier, Michael A.**32**

Anthropology

Environmental Decision Making
Anchukaitis, Kevin John
Andrew, Thomas G.
Borsuk, Mark E.
Gersen, Jacob E.**33****34****35****36**

Environmental Decision Making

Greacen, Christopher E.

Klinge, Matthew W.

Thomas, Brian J.

Wilson, Sacoby M.

Wu, Felicia

26**27****28****29****30**Environmental History
Stroud, Ellen F.**37**

Environmental Law

Staudinger, Jeffrey

31

Geography

Carlson, Charles T.

Compas, Eric D.

Crowe, Joanna C.

Funk, Christopher C.

Hamann, Hillary B.

38**39****40****41****42**

Geography

Henry, Mary C.

Hoffman, (Churcher) Tegan P.

Pyke, Chistopher R.

Scull, Peter R.

Vogel, Eve

32**33****34****35****36**

Psychology

Driscoll, Lori L.

43

Psychology

Public Health Sciences

Bartell, Scott M.

Hall, Aron J.

44**45**

Public Health Sciences

Social Sciences

Fischhoff, Maya E.

Garland, Elizabeth C.

Lange, Keely Oleva

Manspeizer, Llyssa E.

46**47****48****49**

Social Sciences

Ogden, Laura A.

Scheuer, Jonathan L.

Stepp, John R.

37**38****39**

Sociology

Sociology

Larson, Anne M.

40

Urban and Regional Planning

Brody, Samuel D.

Daley, Dorothy M.

Derr, Victoria L.

Stout, William E.

50**51****52****53**

Urban and Regional Planning

Rosenthal, Joyce E.

41

Poster Evaluation Form (check conference folder for copies)

Poster Session Date (Please Check One)

Session A ___ Monday, July 16th

Session B ___ Tuesday, July 17th

POSTER NUMBER and ROOM LETTER _____ Please Print Clearly IKI - Kennedy Ballroom; ILI - Lincoln Ballroom

Name of Poster Author _____ Please Print Clearly

TOTAL SCORE _____ NOTE: Please add up the scores in both Parts I and II and enter the combined number in the space to the left.

Part I: Research Content (24 Points Maximum)

	Circle Score Given
	High ----- Low
Are the research objectives clearly stated?	6 5 4 3 2 1
If results are presented, are they presented in a coherent manner?	6 5 4 3 2 1
Does the research plan demonstrate ingenuity?	6 5 4 3 2 1
Does the research address issues that are relevant to EPA?	6 5 4 3 2 1

Part II: Poster Lay-Out (21 Points Maximum)

	Circle Score Given
	High ----- Low
Is the poster organized in a logical sequence? (i.e., abstract, introduction, method/materials, results, conclusions)	5 4 3 2 1
Are graphs and tables effectively used to communicate results?	4 3 2 1
Does the poster demonstrate creativity? (i.e., use of color, eye-catching, etc.)	4 3 2 1
Is the poster easy to read?	4 3 2 1
Is the text of the poster precise and clear?	4 3 2 1

Part III: Comments (Optional) _____

Note: Only written comments will be forwarded to the Poster Author.

Reviewer's Name _____ (Please Print)